

I am in favor of RM-10352. The 160 meter amateur band is very unique, and is used for a variety of purposes. We are still learning of its many propagation peculiarities. For the enjoyment of all, it would be best if we had mode segmentation on the band. Everyone could enjoy their individual interest without interfering with the interests of others. People in the same state could communicate with S9 level strength signals on SSB, and CW aficionados could attempt world wide communications at lower signal strengths. Quite simply, the modes are not compatible in the same frequency segment. Thank you for the opportunity to comment.